ThinkPad Regulatory Notice for the Wireless WAN Adapter

Read first — regulatory information

Read this document before using your computer. Be sure to also read *ThinkPad® Regulatory Notice*. This computer complies with the radio frequency and safety standards of any country or region in which it has been approved for wireless use. Install and use your computer according to the following instructions.

The latest Regulatory Notice has been uploaded on the Web site. To refer to it, go to http://www.lenovo.com/think/support, click **Troubleshooting**, and then click **User's guides and manuals**.

Veuillez lire le présent document avant d'utiliser votre ordinateur. Veillez à lire également la consigne réglementaire *ThinkPad Regulatory Notice*. Cet ordinateur est conforme aux normes de fréquence radio et de sécurité de tous les pays ou régions dans lesquels son utilisation sans fil a été homologuée. Installez et utilisez l'ordinateur en respectant les instructions qui suivent.

La version la plus récente de la Notice relative à la réglementation a été chargée sur le site Web. Pour la consulter, accédez à http://www.lenovo.com/think/support, cliquez sur **Troubleshooting**, puis sur **User's guides and manuals**.

© Copyright Lenovo 2010

USA — Federal Communications Commission (FCC)

If your computer integrates the wireless WAN adapter (Models: F3607GW1 or F3607GW2), you may connect it to the radiocommunication Public Network in the USA.

I. FCC ID of the wireless adapter

PCI Express Mini Cards:

- FCC ID: VV7-MBMF3607GW1-L (Model: F3607GW1)
- FCC ID: VV7-MBMF3607GW2-L (Model: F3607GW2)

There is no FCC ID for the adapter shown on the enclosure of your computer. Instead you will find an indicator pointing to the location of the FCC ID on the bottom of your computer. The FCC ID is affixed on the approved adapter installed in the PCI Express Mini Card slot, and the FCC ID is visible prior to installation. For the location of the FCC ID indicator and the slot, see "Location of the FCC ID and IC Certification number label" in *Access Help*.

II. Installation of the approved wireless adapter

If no integrated PCI Express Mini Card has been preinstalled in your computer, you can install one, provided by Lenovo® as an option. Plug the wireless option adapter into the PCI Express Mini Card slot. For the installation procedure, see "Installing and replacing the PCI Express Mini Card for wireless WAN connection" in *Access Help*.

Attention: The computers contain an authentication mechanism. If you install an unauthorized PCI Express Mini Card that is not approved for use in your computer, the computer will not start, but only displays an error message and emits audible beeps.

III. FCC RF safety requirement

The radiated output power of the PCI Express Mini Card authorized to use for your computer is far below the FCC radio frequency exposure limits. Nevertheless, it shall be used in such a manner that the potential for human contact during normal operation is minimized as follows:

CAUTION:

To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm (8 inches) must be maintained between the antenna connected to the PCI Express Mini Cards and all persons. If the distance may not be maintained while the computer is closed, you must select sleep (standby) as the power mode when closing the display.

The transmission antenna for the PCI Express Mini Card is located in the LCD cover. See "Location of the UltraConnect™ wireless antennas" in *Access Help*.

IV. Emergency Calls

The wireless WAN adapter embedded in the computer does not support voice calls, hence their use for essential communication is not possible, including emergency calls regarding the E911 rule.

V. Simultaneous use of RF transmitters

The wireless WAN adapter is approved for simultaneous use with certain wireless transmitters. For a list of those transmitters, refer to the latest *ThinkPad Regulatory Notice*, which has been uploaded on the Web site at: http://www.lenovo.com/think/support

Make sure of the following conditions when you use any other external RF option device:

- 1. When you use any other RF option device, you are requested to confirm that the device conforms to the RF Safety requirement and is approved to use for your computer.
- 2. You must follow the RF Safety instructions of the RF option device that are included in the user manual of the RF option device.
- 3. If the RF option device is prohibited to use in conjunction with another transmitters, you must turn off all other wireless features in your computer.

Electronic emission notices

Federal Communications Commission (FCC) Declaration of Conformity

Model: F3607GW1Model: F3607GW2

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

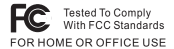
- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult an authorized dealer or service representative for help.

Lenovo is not responsible for any radio or television interference caused by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Responsible Party:

Lenovo (United States) Incorporated 1009 Think Place-Building One Morrisville, NC 27560 Telephone: 1-919-294-5900



Canada — Industry Canada (IC)

IC Certification number

User installable wireless WAN adapters:

- IC: 287AG-MBMF3607GW1 (Model: F3607GW1)
- IC: 287AG-MBMF3607GW2 (Model: F3607GW2)

There is no certification number of Industry Canada for the PCI Express Mini Card shown on the enclosure of your computer. Instead you will find an indicator pointing to the location of the certification number on the bottom of your computer. The IC certification number is affixed on the approved adapter installed in the PCI Express Mini Card slot, and the IC Certification number is visible prior to installation. For the location of the certification number indicator and the slot, see "Location of the FCC ID and IC certification number label" in *Access Help*.

Attention: The computer contains an authentication mechanism. You can install or remove each wireless adapter by yourself. If you install an unauthorized wireless adapter that is not approved for use in the computer, the computer will not start, but only displays an error message and emits audible beeps.

Exposure of humans to RF fields (RSS-102)

The computers employ low gain integral antennas that do not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's Web site at http://www.hc-sc.gc.ca/

The radiated energy from the antenna connected to the wireless WAN adapter conforms to the IC limit of the RF exposure requirement regarding IC RSS-102, Issue 2 clause 4.2.

Industry Canada Class B Emission Compliance Statement

This Class B digital apparatus complies with Canadian ICES-003.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Numéro d'homologation IC

Module sans fil installable par l'utilisateur:

- IC: 287AG-MBMF3607GW1 (Model: F3607GW1)
- IC: 287AG-MBMF3607GW2 (Model: F3607GW2)

Le boîtier de votre ordinateur ne comporte pas de numéro d'homologation IC (Industry Canada) pour la carte mini-PCI Express ; mais sous votre ordinateur, vous trouverez un indicateur pointant vers l'emplacement du numéro d'homologation IC. Pour connaître l'emplacement du numéro d'homologation, consultez la section "Emplacement de l'étiquette d'identification FCC et du label du numéro de certification" dans *Access Help*. Le numéro d'homologation IC figure sur la carte homologuée installée dans le logement pour carte mini-PCI Express et est visible avant l'installation. Pour savoir où se trouve cet emplacement, consultez la section correspondante dans *Access Help*.

Attention: L'ordinateur renferme un mécanisme d'authentification. Vous pouvez installer ou retirer chaque carte sans fil vous-même. Si vous installez une carte sans fil qui n'est pas homologuée dans votre ordinateur, l'ordinateur ne démarrera pas mais affichera un message d'erreur et générera des bips sonores.

Exposition des êtres humains aux champs radioélectriques (RF) (CNR-102)

L'ordinateur utilise des antennes intégrales à faible gain qui n'émettent pas un champ électromagnétique supérieur aux normes imposées par le Ministére de la santé canadien pour la population. Consultez le Safety Code 6 sur le site Web du Ministére de la santé canadien à l'adresse http://www.hc-sc.gc.ca/

L'énergie émise par l'antenne reliée au adaptateur sans fil respecte la limite d'exposition aux radiofréquences telle que définie par Industrie Canada dans la clause 4.2 du document CNR-102.

Avis de conformité à la réglementation d'Industrie Canada

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Le fonctionnement de ce type d'appareil est soumis aux deux conditions suivantes: (1) Cet appareil ne doit pas perturber les communications radio, et (2) cet appareil doit supporter toute perturbation, y compris les perturbations qui pourraient provoquer son dysfonctionnement.

Europe - EU Declaration of Conformity for F3607gw miniPCl Express Card

Products intended for sale within the European Union are marked with the Conformité Européenne (CE) Marking, which indicates compliance with the applicable Directives and European Norms, and amendments, identified below.

For model: F3607GW

(∈ 0560

- Hereby, Ericsson, declares that this F3607gw miniPCI Express Card is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
 - The product F3607gw miniPCI Express Card is for connection to the GSM or 3G mobile communications network.
- Ericsson erklærer hermed, at F3607gw miniPCI Express Card overholder de væsentlige krav og andre relevante bestemmelser i EU-direktiv 1999/5/EC. Produktet F3607gw miniPCI Express Card er beregnet til forbindelse til GSMeller 3G-mobilkommunikationsnetværk.
- Hiermit erklärt Ericsson, dass die F3607gw miniPCI Express Card die wesentlichen Anforderungen sowie weitere relevante Bedingungen der Richtlinie 1999/5/EC erfüllt.
 - Das Produkt F3607gw miniPCI Express Card dient zum Herstellen einer Verbindung zum GSM (Global System for Mobile Communications) oder zum mobilen Kommunikationsnetz 3G.
- Käesolevaga kinnitab Ericsson, et see F3607gw miniPCI Express Card vastab direktiivi 1999/5/EC põhinõuetele ja nimetatud direktiivist tulenevatele muudele asjakohastele sätetele.
 - Toode F3607gw miniPCI Express Card on ette nähtud ühenduse loomiseks GSM- või 3G-mobiilsidevõrguga.
- En este documento Ericsson declara que esta F3607gw miniPCI Express Card cumple los requisitos esenciales y otras provisiones relevantes de la Directiva 1999/5/EC.
 - El producto F3607gw miniPCI Express Card se utiliza para la conexión a la red de comunicaciones móviles GSM o 3G.
- Ericsson déclare que cette F3607gw miniPCI Express Card est conforme aux exigences essentielles ainsi qu'aux autres dispositions applicables de la Directive 1999/5/EC.
 - Cette F3607gw miniPCI Express Card permet de se connecter au réseau de communication mobile GSM ou 3G.
- Hér með lýsir Ericsson því yfir að þetta F3607gw miniPCI Express Card er í samræmi við ítrustu kröfur og önnur viðkomandi ákvæði tilskipunar

1999/5/EC.

Varan F3607gw miniPCI Express Card er til tengingar við GSM eða 3G farsímakerfið.

- Con la presente documentazione, Ericsson, dichiara che la sua F3607gw miniPCI Express Card è conforme ai requisiti essenzialie ad altre clausole rilevanti della Direttiva 1999/5/EC.
 - Il prodotto F3607gw miniPCI Express Card è riservato alla connessionealla rete di comunicazioni mobile GSM o 3G.
- Hierbij verklaart Ericsson dat deze F3607gw miniPCI Express Card voldoet aan de essentiële vereisten en andere relevante bepalingen van Directive 1999/5/EC.
 - Het product F3607gw miniPCI Express Card wordt gebruikt voor verbinding met het GSM- of 3G-netwerk voor mobiele communicatie.
- Ericsson erklærer herved at F3607gw miniPCI Express Card er i samsvar med de viktigste kravene og andre relevante bestemmelser i EU-direktiv 1999/5/EC.
 - Produktet F3607gw miniPCI Express Card brukes ved tilkobling til mobilt GSM- eller 3G-kommunikasjonsnettverk.
- A Ericsson declara por este meio que o produto F3607gw miniPCI Express Card está em conformidade com os requisitos essenciais e com outras disposições relevantes da Directiva 1999/5/EC.
 O produto F3607gw miniPCI Express Card destina-se a ser utilizado na
- ligação a redes de comunicações móveis GSM ou 3G.
 Ericsson ilmoittaa täten, että tämä F3607gw miniPCI Express Card -kortti on direktiivin 1999/5/EC pakollisten vaatimusten ja direktiivin muiden asiaankuuluvien määräysten mukainen.
 - Tuote F3607gw miniPCI Express Card on tarkoitettu käytettäväksi GSM- tai 3G-matkaviestintäverkossa.
- Härmed intygar Ericsson att detta F3607gw miniPCI Express Card överensstämmer med väsentliga krav och andra relevanta bestämmelser i direktiv 1999/5/EC.
 - Produkten F3607gw miniPCI Express Card är avsedd för anslutning till mobilkommunikationsnät av typen GSM eller 3G.
- С настоящето Ericsson декларира, че тази F3607gw miniPCI Express Card е в съответствие с основните изисквания и другите уместни условия на Директива 1999/5/ЕС.
 Продуктът F3607gw miniPCI Express Card е за свързване към GSM или 3G мобилна комуникационна мрежа.
- Společnost Ericsson prohlašuje, že tato karta F3607gw miniPCI Express Card je ve shodě se základními požadavky a dalšími relevantními ustanoveními směrnice 1999/5/EC.
 Karta F3607gw miniPCI Express Card slouží pro připojení do systému GSM nebo do mobilní komunikační sítě 3G.

- Η Ericsson δηλώνει με την παρούσα ότι αυτό το F3607gw miniPCI Express Card συμμορφώνεται με τις ουσιώδεις απαιτήσεις και άλλες σχετικές διατάζεις της Οδηγίας 1999/5/ΕC της Ευρωπαϊκής Ένωσης.
 Το προϊόν F3607gw miniPCI Express Card χρησιμοποιείται για την πραγματοποίηση σύνδεσης στο δίκτυο κινητής τηλεφωνίας GSM ή 3G.
- Hér með lýsir Ericsson því yfir að þetta kort, F3607gw miniPCI Express Card, uppfyllir öll skilyrði og önnur viðkomandi ákvæði tilskipunar 1999/5/EC.
 Varan F3607gw miniPCI Express Card er til tengingar við GSM eða 3G farsímakerfið.
- Ar šo uzņēmums Ericsson paziņo, ka produkts F3607gw miniPCI Express Card atbilst Direktīvas 1999/5/EC pamatprasībām un citiem ar to saistītajiem noteikumiem.
 Produkts F3607gw miniPCI Express Card ir paredzēts savienojumam ar GSM vai 3G mobilo sakaru tīklu.
- "Ericsson" pareiškia, kad F3607gw miniPCI Express Card atitinka 1999/5/EC direktyvos pagrindinius reikalavimus ir kitas susijusias nuostatas.
 Gaminys F3607gw miniPCI Express Card skirtas ryšiui su GSM arba 3G mobiliojo ryšio tinklu.
- Az Ericsson ezúton is kijelenti, hogy az F3607gw miniPCI Express Card terméke megfelel az 1999/5/EC direktívában megfogalmazott alapvető követelményeknek és vonatkozó ajánlásoknak.
 - Az F3607gw miniPCI Express Card termék a GSM szolgáltatáshoz vagy a 3G mobil kommunikációs hálózathoz való csatlakozásra szolgál.
- Ericsson deklaruje niniejszym, że karta F3607gw miniPCI Express Card jest zgodna z zasadniczymi wymaganiami i postanowieniami dyrektywy 1999/5/EC.
 Karta F3607gw miniPCI Express Card przeznaczona jest do łączenia się z siecią komunikacyjną GSM lub 3G.
- Prin aceasta, Ericsson declară că F3607gw miniPCI Express
 Express respectă cerințele esențiale şi alte prevederi ale
 Directivei 1999/5/EC.
 Produsul F3607gw miniPCI Express Card este destinat
 conectării la reteaua de comunicații mobile GSM sau 3G.

- S tem podjetje Ericsson izjavlja, da ta kartica F3607gw miniPCI Express Card ustreza bistvenim zahtevam in drugim ustreznim določbam smernice 1999/5/EC.
 Izdelek F3607gw miniPCI Express Card je namenjen povezovanju v mobilna komunikacijska omrežja GSM ali 3G.
- Týmto spoločnosť Ericsson deklaruje, že zariadenie F3607gw miniPCI Express Card vyhovuje základným požiadavkám a ďalším platným predpisom direktívy 1999/5/EC.
 Produkt F3607gw miniPCI Express Card je určený na pripojenie k mobilnej komunikačnej sieti GSM alebo 3G.



R&TTE Declaration of Conformity

We, Ericsson AB of S-417 56, Gothenburg, Sweden

Declare under our sole responsibility that the product(s)

Type of product: Ericsson Mobile Broadband Module

Model name: F3607gw

Product number(s): KRD 131 15/21

GSM & UMTS Mobile Broadband Module; used in a portable device Intended use:

providing the ability for wireless communication.

Conforms to:

Radio Equipment and Telecommunication Terminal Equipment directive 1999/5/EC (Annex II). Low Voltage Directive 2006/95/EC.

The conformity, to which this declaration refers, is demonstrated by the application of the following harmonized standards:

Safety (Art 3.1a) EN 60950-1:2006

EMC (Art 3.1b) EN 301 489-1 : v1.8.1

EN 301 489-7 : v1.3.1 EN 301 489-24: v1.4.1

EN 301 511 : v9.0.2 EN 301 908-1 : v3.2.1 RF spectrum efficiency (Art 3.2)

EN 301 908-2 : v3.2.1

C € 0560

Stockholm, August 2009

Mikael Rylander

Vice President, PDU Radio Base Station

Rev A 2009-08-10

© Ericsson AB 2009 Public

1 (1)



R&TTE Declaration of Conformity

We, Ericsson AB of S-417 56, Gothenburg, Sweden

Declare under our sole responsibility that the product(s)

Type of product: Ericsson Mobile Broadband Module

Model name: F3607gw

Product number(s): KRD 131 15/22

Intended use: GSM & UMTS Mobile Broadband Module; used in a portable device

providing the ability for wireless communication.

Conforms to:

Radio Equipment and Telecommunication Terminal Equipment directive 1999/5/EC (Annex II). Low Voltage Directive 2006/95/EC.

The conformity, to which this declaration refers, is demonstrated by the application of the following harmonized standards:

Safety (Art 3.1a) EN 60950-1:2006

EMC (Art 3.1b) EN 301 489-1 : v1.8.1 EN 301 489-7 : v1.3.1

EN 301 489-7 : V1.3.1 EN 301 489-24: V1.4.1

RF spectrum efficiency (Art 3.2) EN 301 511 : v9.0.2 EN 301 908-1 : v3.2.1

EN 301 908-1 : v3.2.1 EN 301 908-2 : v3.2.1

C € 0560

Stockholm, August 2009

Mikael Rylander

Vice President, PDU Radio Base Station

Rev A 2009-08-10

© Ericsson AB 2009 Public 1 (1)

For F3607gw miniPCI Express Card

(en) RF safety compliance

[English] The transmission antenna used for the wireless WAN adapter in this notebook computer is located at the LCD screen.

The radiated energy from the antenna connected to the wireless WAN adapter conforms to the EN limit (2.0 W/kg averaged over 10 grams) and the FCC limit (1.6 W/kg averaged over 1 gram) of the SAR

(Specific Absorption Rate) requirement.

(da) Overholdelse af regler vedr. RF-sikkerhed

Dansk [Danish] Transmissionsantennen til den trådløse WAN-adapter i denne computer er placeret ved LCD-skærmen.

Strålingsenergien fra den antenne, der er forbundet til den trådløse WAN-adapter, overholder EN-grænseværdien (2,0 W/kg i gennemsnit pr. 10 grams kropsvægt) og FCC-grænseværdien (1,6 W/kg i gennemsnit pr. 1 grams kropsvægt) i forbindelse med SAR-krav (Specific Absorption Rate).

(de) Einhaltung der Sicherheitsrichtlinien für drahtlose Einheiten

Deutsch [German]

Die für den Adapter für drahtloses WAN in diesem Notebook-Computer verwendete Übertragungsantenne befindet sich am LCD-Bildschirm. Die Gesamtfunkenergie, die von der Antenne abgestrahlt wird, die an den Adapter für drahtloses WAN angeschlossen ist, entspricht dem EN-Grenzwert (2,0 W/kg als Durchschnitt für 10 g) und dem FCC-Grenzwert (1,6 W/kg als Durchschnitt für 1 g) der SAR-Richtlinie (Specific Absorption Rate).

(et) RF: ohutusalane ühilduvus

eesti [Estonian] Selle sülearvuti traadita side laivõrgu adapteri edastusantenn asub vedelkristallekraanil.

Traadita side laivõrgu adapterigaühendatud antenni levitatav kiirgus vastab standardiga EN kehtestatud SAR-i (Specific Absorption Rate) piirangule (keskmiselt 2,0 W/kg üle 10 grammi) ja FCC piirangule (keskmiselt 1,6 W/kg üle 1 grammi).

(es) Conformidad de seguridad de radiofrecuencia

Español [Spanish] La antena de transmisión utilizada para el adaptador de WAN inalámbrica en este sistema portátil está ubicada en la pantalla LCD. La energía que radia la antena conectada al adaptador de WAN inalámbrica cumple el límite de EN (promedio de 2,0 W/kg para 10 gramos) y el límite de FCC (promedio de 1,6 W/kg para 1 gramo) del requisito de Tasa de absorción específica (SAR, del inglés Specific Absorption Rate).

(fi) Lausuma radiotaajuuksilla toimivia laitteita koskevien Suomi turvamääräysten mukaisuudesta

[Finnish] Langattomia yhteyksiä muodostavan suuralueverkkosovittimen lähetysantenni on tässä kannettavassa tietokoneessa sijoitettu

nestekidenäyttöön.

Langattomaan suuralueverkkosovittimeen liitetyn antennin lähettämä säteilyenergia on ominaisabsorptionopeudelle (Specific Absorption Rate, SAR) EN-standardissa asetetun raja-arvon (keskimäärin 2,0 W/kg 10 gramman kudosmassaa kohti) ja FCC-säännöksissä asetetun raja-arvon (keskimäärin 1,6 W/kg yhden gramman kudosmassaa kohti) mukainen.

(fr) Français [French]

Avis de conformité en matière d'exposition aux champs de radiofréquences

L'antenne de transmission utilisée pour la carte pour réseau étendu sans fil dont est équipé cet ordinateur portable est située au niveau de l'écran

L'énergie émise par l'antenne connectée à la carte pour réseau étendu sans fil est conforme à la limite du débit d'absorption spécifique (DAS) énoncée par les normes européennes (2 W/kg absorbés pour 10 grammes de tissu biologique) et par la FCC (1,6 W/kg absorbés pour 1 gramme de tissu biologique).

(is) Íslenska [Icelandic]

Samkvæmni við öryggisviðmið um útvarpsbylgjur

Sendingarloftnetið sem er notað fyrir þráðlausa WAN-netkortið í þessari fartölvu er á LCD-skjánum.

Geislunin frá loftnetinu sem er tengt við þráðlausa WAN-netkortið er í samræmi við SAR-mörk (Specific Absorption Rate) Evrópuráðsins (2,0 W/kg að meðaltali á hver 10 grömm) og mörk fjarskiptanefndar bandarísku stjórnarinnar (1,6 W/kg að meðaltali á hvert 1 gramm).

(it) Italiano [Italian]

Conformità alla sicurezza RF

L'antenna di trasmissione utilizzata dall'adattatore WAN wireless in questo computer è posizionata sul monitor LCD.

L'energia radiata dall'antenna connessa all'adattatore wireless WAN è conforme al limite EN (2.0 W/kg in media ogni 10gr) e al limite FCC (1.6 W/kg in media per 1gr) dei requisiti SAR (Specific Absorption Rate).

(nl) Nederlands [Dutch]

Naleving van RF-veiligheidsrichtlijnen

De transmissie-antenne voor de draadloos WAN-adapter in deze notebookcomputer bevindt zich op het LCD-scherm.

De uitgestraalde energie van de antenne die is aangesloten op de draadloos WAN-adapter voldoet aan de EN-bovengrens (2,0 W/kg gemiddeld over 10 gram) en de FCC-bovengrens (1,6 W/kg gemiddeld over 1 gram) van de eisen van de SAR (Specific Absorption Rate).

(no) Sikkerhetskrav for radiofrekvens (RF)

Norsk Antennen som brukes til overføring av signaler for det trådløse

[Norwegian] WAN-kortet i denne PCen, er plassert ved LCD-skjermen.

Utstrålt energi fra antennen som er koblet til det trådløse WAN-kortet, overholder SAR-grensene (Specific Absorption Rate) som er fastsatt av EN (2,0 W/kg i gjennomsnitt på 10 gram) og FCC (1,6 W/kg i

gjennomsnitt på 1 gram).

(pt) Declaração de conformidade com RF

Português A antena de transmissão utilizada no adaptador WAN sem fios deste [Portuguese] computador portátil encontra-se localizada no ecrã LCD.

A energia irradiada da antena ligada ao adaptador WAN sem fios está em conformidade com o limite EN (2,0 W/kg em média por 10 g) e o limite da FCC (1,6 W/kg em média por 1 g) dos requisitos SAR (Specific

Absorption Rate).

(sv) Information om RF-skydd

Svenska Den sändningsantenn som används för kortet för trådlöst WAN (mobilt [Swedish] bredband) är placerad på den bärbara datorns LCD-skärm.

Den effekt som avges från antennen som är ansluten till kortet för trådlöst WAN är förenlig med EN-gränsvärdet (2,0 W/kg fördelat över 10 gram) och FCC-gränsvärdet (1,6 W/kg fördelat över 1 gram) för

specifik absorptionsnivå (SAR, Specific Absorption Rate).

(бг) Съответствие за RF безопасност

Български Предавателната антена, използвана за безжичния WAN адаптер в [Bulgarian] този ноутбук, е разположена в LCD екрана.

Излъчваната енергия от антената, свързана към безжичния WAN адаптер, съответства на EN ограничението (усреднено 2.0 W/кг над 10 грама) и FCC ограничението (усреднено 1.6 W/кг над 1 грам) на изискването за SAR (Специфично ниво на поглъщане).

(cs) Shoda s požadavky na bezpečnost vyzařované energie

Čeština Anténa, kterou využívá adaptér bezdrátové sítě WAN tohoto notebooku, je umístěna u obrazovky LCD. Energie vyzařovaná anténou připojenou

k adaptéru bezdrátové sítě WAN odpovídá limitům EN (2,0 W/kg zprůměrováno přes 10 g) a FCC (1,6 W/kg zprůměrováno přes 1 g) míry

absorbované energie SAR (Specific Absorption Rate).

(el) Ελληνικά [Greek]

Συμμόρφωση με τα όρια ασφάλειας ραδιοσυχνοτήτων

Η κεραία μετάδοσης που χρησιμοποιείται για την κάρτα ασύρματης σύνδεσης σε δίκτυο WAN (wireless WAN adapter) σε αυτό το φορητό

υπολογιστή βρίσκεται στην οθόνη LCD.

Η ενέργεια που εκπέμπεται από την κεραία που συνδέεται στην κάρτα ασύρματης σύνδεσης σε δίκτυο WAN ανταποκρίνεται στο όριο ΕΝ (2.0 W/kg κατά μέσον όρο για 10 γραμμάρια) και στο όριο FCC (1,6 W/kg κατά μέσον όρο για 1 γραμμάριο) της προδιαγραφής SAR (Specific Absorption Rate).

(lv) Atbilstība RF drošības prasībām Latviešu

[Latvian]

Raidantena, kas tiek izmantota kopā ar šī piezīmidatora bezvadu WAN adapteri, atrodas pie LCD ekrāna.

Bezvadu WAN adapterim pievienotās antenas izstarotā enerģija atbilst īpatnējās absorbcijas intensitātes (Specific Absorption Rate — SAR) ierobežojumam, kas noteikts EN standartu (2,0 W/kg vidēji uz 10 gramiem) un FCC (1,6 W/kg vidēji uz 1 gramu) prasībās.

(lt) RD saugos atitiktis

lietuvių

Šiame nešiojamajame kompiuteryje naudojama bevielio ryšio WAN [Lithuanian] adapterio perdavimo antena vra prie LCD ekrano.

Prie bevielio WAN adapterio prijungtos antenos skleidžiama energija atitinka specifinės sugerties spartos (Specific Absorption Rate – SAR) EN (2,0 W/kg, 10 gramų vidurkis) ir FCC nustatytų ribų (1,6 W/kg, 1 gramo vidurkis) reikalavimus.

(hu) RF biztonsági megfelelőség

Magyar [Hungarian]

A rádiós WAN adapterhez használt átviteli antenna ennél a noteszgépnél az LCD kijelzőben található. A rádiós WAN adapterhez

csatlakozó antenna kisugárzott energiája a SAR (Specific Absorption Rate) követelmény tekintetében megfelel az EN (2,0 W/kg 10 grammra vetítve) és az FCC (1,6 W/kg 1 grammra vetítve) határértékeknek.

(pl) Polski [Polish]

Zgodność z zasadami bezpieczeństwa w radiokomunikacji

Antena transmisyjna używana przez kartę bezprzewodowej sieci WAN zainstalowaną w tym notebooku znajduje się w obudowie ekranu LCD. Energia emitowana przez antenę podłączoną do karty bezprzewodowej sieci WAN nie przekracza limitu EN (2,0 W/kg w odniesieniu do 10 g) ani FCC (1,6 W/kg w odniesieniu do 1 g) współczynnika promieniowania SAR (Specific Absorption Rate).

(ro) Respectare măsuri de

Română

Antena de transmisie utilizată pentru adaptorul WAN fără fir din acest [Romanian] calculator notebook este amplasată la nivelul ecranului LCD.

Energia radiată de antena conectată la adaptorul WAN fără fir este în conformitate cu limita EN (medie 2 W/kg peste 10 grame) și limita FCC (medie 1,6 W/kg peste 1 gram) ale cerinței SAR (Specific Absorption

Rate).

(s1) Ustrezanje varnostnim

Slovenščina [Slovenian]

Antena za pošiljanje, ki je na tem prenosnem računalniku uporabljena za

brezžični vmesnik WAN, se nahaja na zaslonu LCD.

Energija, ki jo žarči antena, povezana z brezžičnim vmesnikom WAN, ustreza omejitvi EN (povprečno 2.0 W/kg nad 10 gramov) in omejitvi FCC (povprečno 1.6 W/kg nad 1 gramom) iz zahteve SAR (Specific

Absorption Rate).

(sk) Vyhlásenie o zhode s bezpečnostnými normami pre RF

Slovenčina [Slovakian] Vysielacia anténa, ktorú používa adaptér Wireless WAN v tomto prenosnom počítači, sa nachádza pri obrazovke LCD. Energia vyžarovaná z antény pripojenej k adaptéru Wireless WAN je v súlade s obmedzením EN (2,0 W/kg v priemere na 10 gramov) a obmedzením FCC (1,6 W/kg v

priemere na 1 gram) požiadavky SAR (Specific Absorption Rate).

Notice for users in Brazil

For model: F3607GW1



For model: F3607GW1

Portuguese	Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário
English	This equipment is a secondary type device, that is, it is not protected against harmful interference, even if the interference is caused by a device of the same type, and it also cannot cause any interference to primary type devices.

Notice for users in Croatia

For model: F3607GW



KLASA: UP/I-344-01/09-01/2872 URBROJ: 376-10/MS-09-5 Zagreb, 06. studeni 2009.

Na temelju članka 11. stavak 2. Pravilnika o radijskoj opremi i telekomunikacijskoj terminalnoj opremi ("Narodne novine", br. 112/08; u daljnjem tekstu: Pravilnik) i Zahtjeva tvrtke Eriesson Nikola Tesla d.d., Krapinska 45, Zagreb, od 04.11.2009. godine, za izdavanje odobrenja za uvoz i stavljanje na tržište radijske opreme i telekomunikacijske terminalne (u daljnjem tekstu: RiTT) opreme, Hrvatska agencija za poštu i elektroničke komunikacije (U daljnjem tekstu: HAKOM) izdaje slijedeće

ODOBRENJE

1. Tvrtka Ericsson Nikola Tesla d.d., Krapinska 45, Zagreb, matični broj subjekta (MBS): 080002028, može uvesti u Republiku Hrvatsku i staviti na tržište sljedeću RiTT opremu:

VRSTA OPREME	PROIZVOĐAČ	TIPSKA OZNAKA, MARKETINŠKO IME
GSM850/E-GSM900/1800/1900/UMTS/GPS radijski modul	Ericsson AB S-417 56, Gothenburg, Sweden	F3607gw (KRD 131 15/02)

- 2. Pravna osoba iz točke 1. izreke ovoga Odobrenja, obvezna je korisniku prigodom prodaje RiTT opreme iz ovog Odobrenja dati upute za uporabu na hrvatskom jeziku i tehničke značajke te opreme, podatke o vrstama sučelja na koja se ta oprema može priključiti, istaknuto upozorenje o mogućim ograničenjima uporabe radijske opreme i/ili potrebi pribavljanja propisane dozvole za uporabu radiofrekvencijskog spektra, Izjavu o sukladnosti s bitnim zahtjevima iz članka 4. Pravilnika (U daljnjem tekstu: bitni zahtjevi) i presliku izvorne izjave o sukladnosti (EC Declaration of Conformity), ako ta oprema nije proizvedena u Republici Hrvatskoj.
- 3. RiTT oprema iz točke 1. izreke ovoga Odobrenja prigodom stavljanja na tržište Republike Hrvatske mora biti označena oznakom sukladnosti iz članka 16. Pravilnika.

Obrazloženje

Pravna osoba iz točke 1. izreke ovoga Odobrenja podnijela je 04.11.2009. godine zahtjev za izdavanje odobrenja za uvoz u Republiku Hrvatsku i stavljanje na tržište RiTT opreme iz točke 1. ovoga Odobrenja.

Uz zahtjev je priložen i dokaz da je rečena pravna osoba registrirana za obavljanje djelatnosti uvoza i prodaje RiTT opreme navedene u izreci ovoga Odobrenja, kao i Izjava o sukladnosti, preslika izvorne izjave o sukladnosti, te ostala dokumentacija sukladno Dodatku 2. Pravilnika. U postupku ocjenjivanja sukladnosti, koji je proveden prema Dodatku 5. Pravilnika utvrđeno je da je sukladnost RiTT opreme iz točke 1. ovoga Odobrenja s bitnim zahtjevima pravilno dokazana, te je izdana Potvrda o sukladnosti br. 1207/09.

Slijedom navedenoga i sukladno odredbi članka 7., stavak 4. i 6., članka 11., stavak 1.i 2., Pravilnika valjalo je odlučiti kao u izreci ovoga Odobrenja.

UPUTA O PRAVNOM LIJEKU:

Protiv ovoga Odobrenja nije dopuštena žalba, ali se može pokrenuti upravni spor tužbom Upravnom sudu Republike Hrvatske u roku od 30 dana od dana primitka ovoga Odobrenja.

Dostavljeno:
1. Ericsson Nikola Tesla d.d. Krapinska 45 10000 Zagreb, Republika Hrvatska

2. Arhiva, ovdic

RAVNATELJ tono se. Dražen Lučić

HRVATSKA AGENCIJA ZA POŠTU I ELEKTRONIČKE KOMUNIKACIJE

Jurišićeva 13, 10000 Zagreb / MB: 01865862 / Tel: (01) 4896 000, Fax: (01) 4920 227 / www.hakom.hr

Notice for users in Indonesia

For model: F3607GW

13614/POSTEL/2009 2029

Notice for users in Malaysia

For model: F3607GW Complies with SIRIM

Registration number: SQASI/NA/09/1268

Notice for users in the Philippines

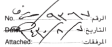
For model: F3607GW2



Type Accepted ESD-CPE-1002191

Notice for users in Saudi Arabia

For model: F3607GW





السادة شركة Ericsson

بعد التحية

اشير إلى خطابكم ذي التاريخ ۲۰۰۹/۰۷/۱۱ بخصوص طلب الموافقة على استيراد الجهاز Ericsson اشير التجهاز F3607gw . Ericsson من شركة Mobile Broadband Module

أود الإفادة أنه لا مانع لدينا من الموافقة على استيراد الجهاز من الموديل المشار إليه أعلاه لمدة سنة من تاريخ خطابنا هذا، ويجب التقدم إلى الهيئة بطلب تجديد استيراد الجهاز بعد انتهاء مدة سريان هذه الموافقة في حال رغبة الشركة بدلك.

علماً بإن هذه الوثيقة لا تعتبر اعتماد لنوعية الأجهزة المسار إليها أعلاه ولا موافقة على فسحها، بل هي موافقة مبدئية على استيراد الأجهزة. كما أن هذه الموافقة قد صدرت عن الهيئة بناءً على المعلومات المتاحة لها والتي وفرتها الجهة المستوردة عن الأجهزة المطلوب استيرادها وقت صدور هذه الموافقة، ولا يجوز استخدام أو حيازة الأجهزة أو المتاجرة بها بصورة تخالف احكام وإنظمة هيشة الاتصالات وتقنية المعلومات و الأنظمة الأخرى ذات العلاقة المعمول بها في الملكة، وتتحمل الجهة المستوردة وحدها المسئولية عن أية أضرار أو خسائر أو إصابات قد تنشأ عن حيازة أو استحدام هذه الأجهزة أو المتاجرة بها.

وتقبلوا تحياني

مدير عام المعايير الفنية والترقيم المراح ال

من . بـ ٢٠.٦١ الرياض ١٩٥٨- الملكة العربية السعوبية – هاتف . ١٩٦٠غ (- ١٩٦١) - فاكس ١٥١٨١٥ (- ٢٦٦) – الرقم الإلكتروني: P.O.Box:75606 Riyadh 1588 Kingdom of Saudi Arabia - Tel:(966-1)4618000 - Fax:(966-1)4618150 - Web Site: www.citc.gov.sa

Notice for users in Singapore

For model: F3607GW

Complies with IDA Standards DA 02861

RF safety compliance

The transmission antenna used for the wireless WAN adapter in this notebook computer is located at the LCD screen. The radiated energy from the antenna connected to the wireless WAN adapter (Model: F3607GW) conforms to the EN limit (2.0 W/kg averaged over 10 grams) of the SAR (Specific Absorption Rate) requirement.

Notice for users in South Africa

For model: F3607GW



Notice for users in Thailand

For model: F3607GW

This wireless communication equipment has the electromagnetic field strength in compliance with the Safety Standard for the Use of Wireless Communication Devices on Human Health announced by the National Telecommunications Commission.

Notice for users in the UAE

For model: F3607GW

Telecommunications Regulatory Authority (TRA) approved

Trademarks

The following terms are trademarks of Lenovo in the United States, other countries, or both:

Lenovo[®]
ThinkPad[®]
UltraConnect

Other company, product, and service names may be trademarks or service marks of others.

Part Number: 75Y6785

Printed in China

For Barcode Position Only